Fite Original with
Department of Ecology
Second Copy - Owner's Copy
Third Copy - Driller's Copy

WATER WELL REPORT

Notice of Intent <u>W698089</u>

UNIQUE WELL ID # <u>AF5</u> 750

Water Right Permit No <u>G1-25752</u>

(1)	OWNER Name Camano Vista Water Dist Addr		<u>)</u>
(2)	LOCATION OF WELL County	E 1/4 SE 1/4 Sec 10 T 30 NR 3E WM VG. Camaro Est. WH 98282	_
(28)	TAX PARCEL NO	30-3E-10R	_
(3)	PROPOSED USE	(10) WELL LOG or DECOMMISSIONING PROCEDURE DESCRIPTION Formation Describe by color, character, size of material and structure, and the kind and nature of the material in each stratum penetrated, with at lead one entry for each change of information. Indicate all water encountered	į
(4)	TYPE OF WORK Owner's number of well (if more than one) New Well Method	MATERIAL FROM TO	
	☐ Deepened ☐ Dug ☐ Bored☐ Reconditioned	Top- soil 0 2	_
(5)	Dimension		-
	Drilled 2/2 feet Depth of completed wellft	Fan sand-gravel 2 32	_
(6)	CONSTRUCTION DETAILS Casing Installed Welded Liner installed Diam from +2 ft to /88 ft Diam from tt toft	Gre, sand-gravel 32 187	- -
	☐ Threaded * Diam fromft toft	Fine sand - water 187 19	_
	Perforations ☐ Yes ※ No	<u>'</u>	<u>-</u>
	Type of perforator used	Blue c/ay 197 212	_
	SIZE of perforations		_
			_
	Screens Yes No No K-Pac Location	This well meet all State &	
	Manufacturer's Name Johnson Type J. STECL Model No Model	Co. Rules and Tey, at time	_
	Diam Slot Size 0 4 from /87 ft to /97 ft Diam Slot Size from ft to ft	it was willed	_
	Gravel/Filter packed ☐ Yes ズNo ☐ Size of gravel/sand	Here Hill	-
	Material placed fromft toft		_
	Surface seal XYes I No To what depth?ft Material used in seal Revon: TC	RECEIVED	_
	Did any strata contain unusable water? ☐ Yes ※No	MAR 2 7 2001	_
	Type of water? Depth of strata Method of sealing strata off		
(7)	PUMP Manufacturer's Name	DEPT OF ECOLOGY	_
ν,	TypeHP		_
(8)	WATER LEVELS Land surface elevation above mean sea level 5t Static level 6t below top of well 6t Artesian pressure 6t bs per square inch 6t	Work Started 9-22-, 00 Completed 10-3-, 00	-
	Artesian water is controlled by(Cap, valve, etc.)	WELL CONSTRUCTION CERTIFICATION	
(9)	WELL TESTS Drawdown is amount water level is lowered below static level Was a pump test made? XYes DNo If yes, by whom Qualify Wall Yieldgal /min with	I constructed and/or accept responsibility for construction of this well, a compliance with all Washington well construction standards. Materials and the information reported above are true to my best knowledge and	used belief
	Yieldgal /min_withft_drawdown afterhrs	Type or Print NameLicense No (Licensed Driller/Engineer)	
	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	Trainee NameLicense No	
	Time Water Level Time Water Level Time Water Level	Drilling Company GENE'S Well Drilling	<u> </u>
		(Signed) <u>Hore Hith</u> License No <u>016</u> (Licensed Driller/Engineer) Address 5/15 26844 N.W 576~WOOK WH	حکا
	Date of test		<u>. </u>
	Bailer testgal./min_withftdrawdown afterhrs Airtestgal /min_withftdrawdown afterhrs	Contractor's Registration No. COURS WD07/CC Date 10-16-0	90
	Artesian flowg p m Date	(USE ADDITIONAL SHEETS IF NECESSARY)	

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